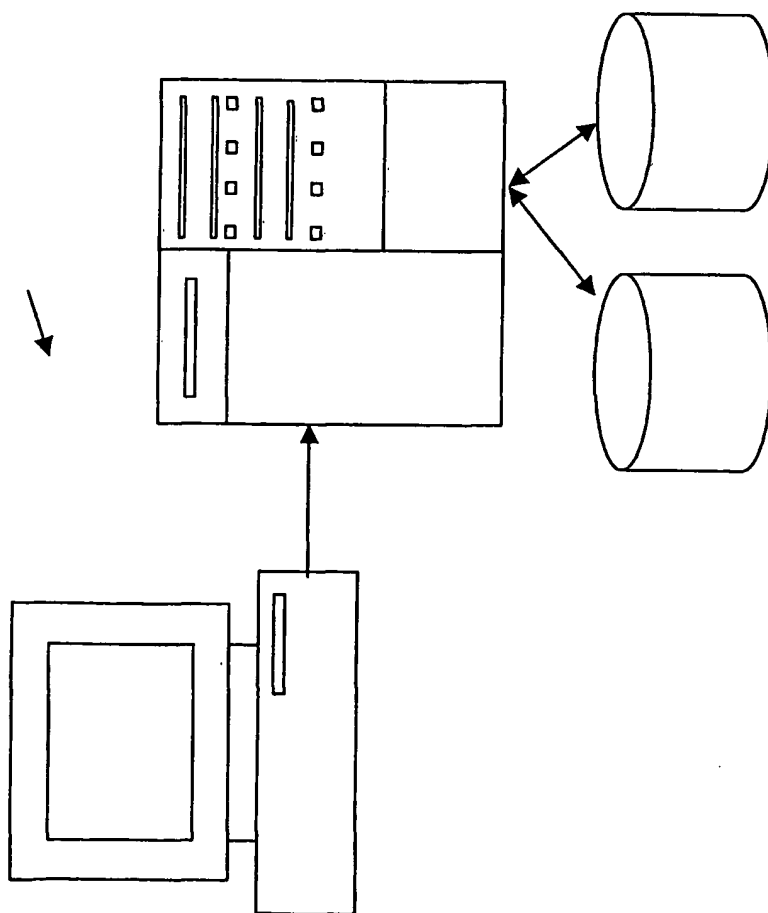


Fig. 1



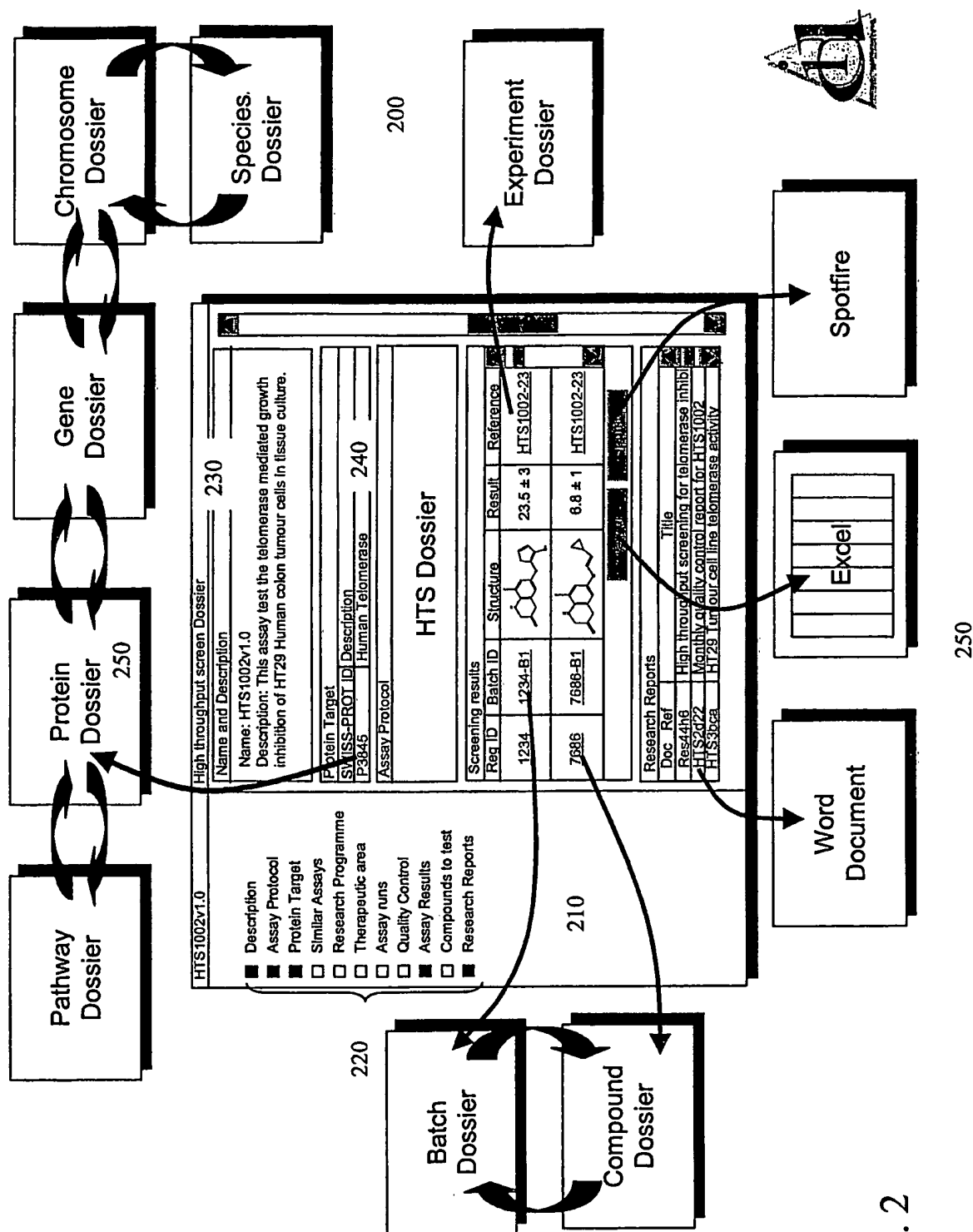
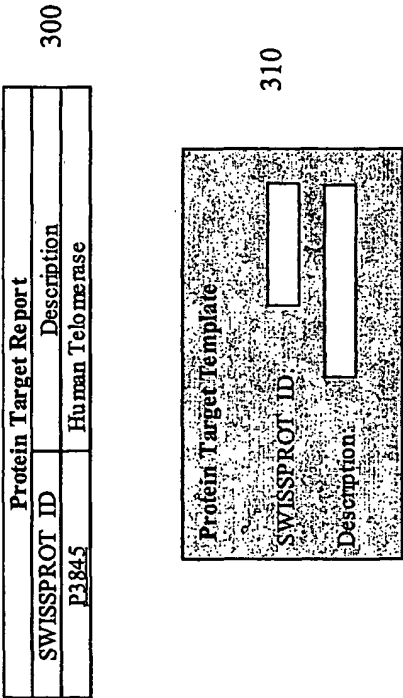


Fig. 2

Fig. 3



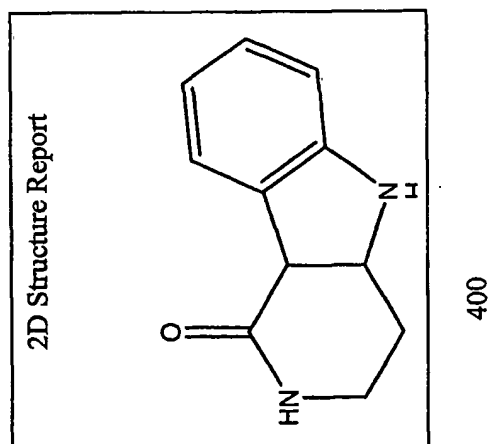
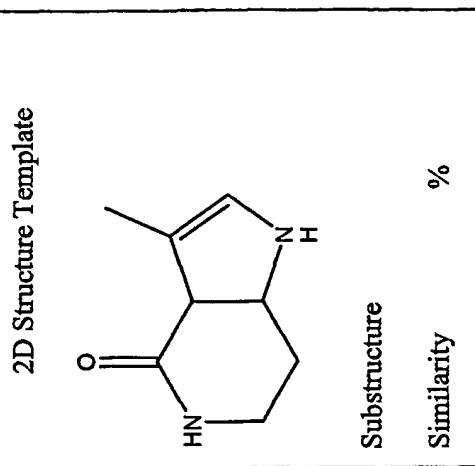


Fig. 4

Fig. 5

Name Value

IC50 2nM

LogP 4

MW 348

Dipole Moment 412D

500

Name Value Pairs Report

Name	Value
IC50	2nM
LogP	4
MW	348
Dipole Moment	412D

500

Name Value Pairs Template

IC50

Greater than

100 nM

LogP

Less than

3

MW

Between

200

600

Add

Remove

510

Fig. 6

Assay ID	Batch	Measured	Result	Error	Units	Description
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<u>ID0009</u>	B4444	ED50	5	0.1	nM	

Fig. 7

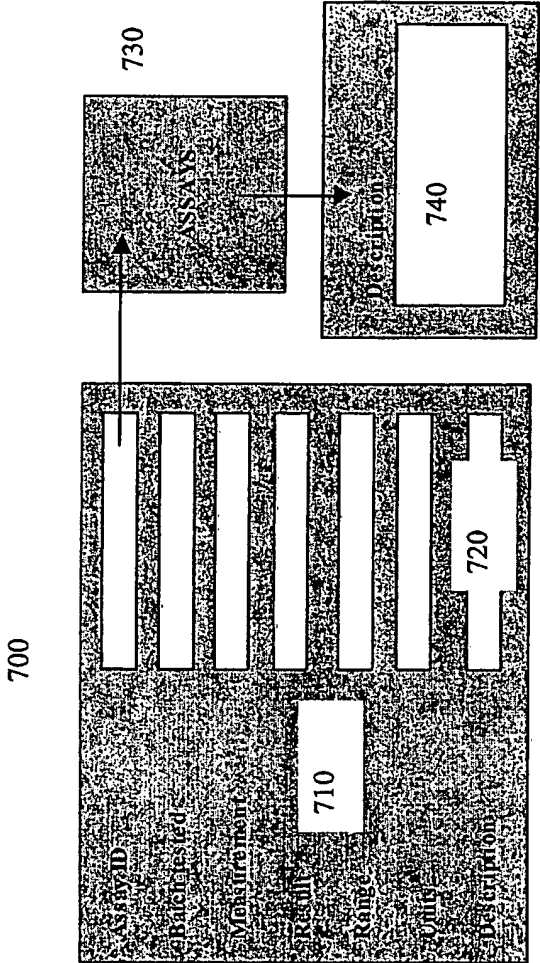
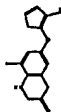


Fig. 8

800

ABIO-2587C		HTS1002v1.0		High throughput screen Dossier																																																
<input type="checkbox"/> Name <input checked="" type="checkbox"/> 2D Structure <input type="checkbox"/> 3D Structure <input checked="" type="checkbox"/> Similar Compounds <input type="checkbox"/> Physical Properties <input type="checkbox"/> Calculated Properties <input type="checkbox"/> Batches <input type="checkbox"/> Assays Run <input type="checkbox"/> Research Reports		Small Molecule Dossier <div>2D Structure</div>  <div>Physical Properties</div> <table border="1"> <tr><td>Name</td><td>Value</td></tr> <tr><td>Molecular Weight</td><td>344</td></tr> <tr><td>LogP</td><td>3.5</td></tr> <tr><td>H-bond donors</td><td>2.0</td></tr> <tr><td>H-bond acceptors</td><td>3.0</td></tr> <tr><td>Dipole moment</td><td>4.2 C.m</td></tr> </table> <div>Similar Molecules</div> <table border="1"> <tr> <th>Registration ID</th> <th>Structure</th> <th>Score</th> <th>Chemist</th> </tr> <tr> <td>ABIC-1234C</td> <td></td> <td>98.6%</td> <td>Andrew Pavl</td> </tr> <tr> <td>ABIC-7686C</td> <td></td> <td>97.2%</td> <td>Anatoli Kras</td> </tr> </table>		Name	Value	Molecular Weight	344	LogP	3.5	H-bond donors	2.0	H-bond acceptors	3.0	Dipole moment	4.2 C.m	Registration ID	Structure	Score	Chemist	ABIC-1234C		98.6%	Andrew Pavl	ABIC-7686C		97.2%	Anatoli Kras	HTS Dossier 830 <div>Name and Description</div> <div> Name: HTS1002v1.0 Description: This assay test the telomerase mediated growth inhibition of HT29 Human colon tumour cells in tissue culture. </div> <div>Protein Target</div> <div> SWISS-PROT ID: P3845 Description: Human Telomerase Assay Protocol: </div> <div>Screening results 850</div> <table border="1"> <tr> <th>Reg ID</th> <th>Batch</th> <th>Structure</th> <th>Result</th> <th>Reference</th> </tr> <tr> <td>1234</td> <td>1234-B1</td> <td></td> <td>23.5 ± 3</td> <td>HTS1002-23</td> </tr> <tr> <td>7686</td> <td>7686-B1</td> <td></td> <td>6.8 ± 1</td> <td>HTS1002-23</td> </tr> </table> <div>Research Reports</div> <table border="1"> <tr> <th>Doc Ref</th> <th>Title</th> </tr> <tr> <td>Res44h6</td> <td>High throughput screening for telomerase inhibi</td> </tr> <tr> <td>HTS2d22</td> <td>Monthly quality control report for HTS1002</td> </tr> <tr> <td>HTS3bca</td> <td>HT29 Tumour cell line telomerase activit</td> </tr> </table>		Reg ID	Batch	Structure	Result	Reference	1234	1234-B1		23.5 ± 3	HTS1002-23	7686	7686-B1		6.8 ± 1	HTS1002-23	Doc Ref	Title	Res44h6	High throughput screening for telomerase inhibi	HTS2d22	Monthly quality control report for HTS1002	HTS3bca	HT29 Tumour cell line telomerase activit
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820

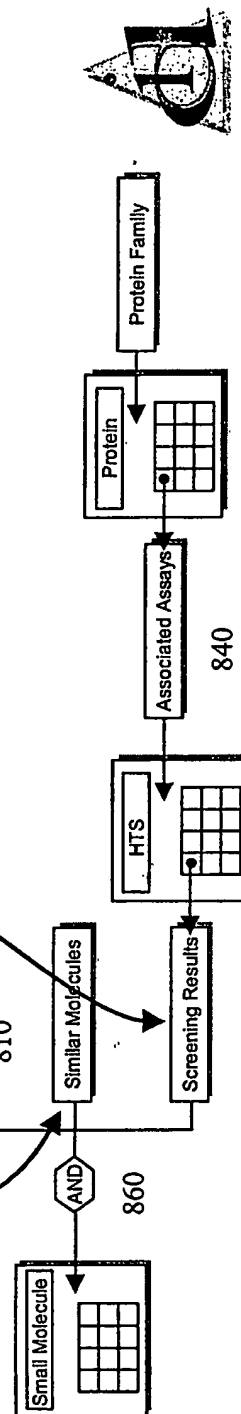


Fig. 9

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  FROM
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    Management.Employee_confidential ec,
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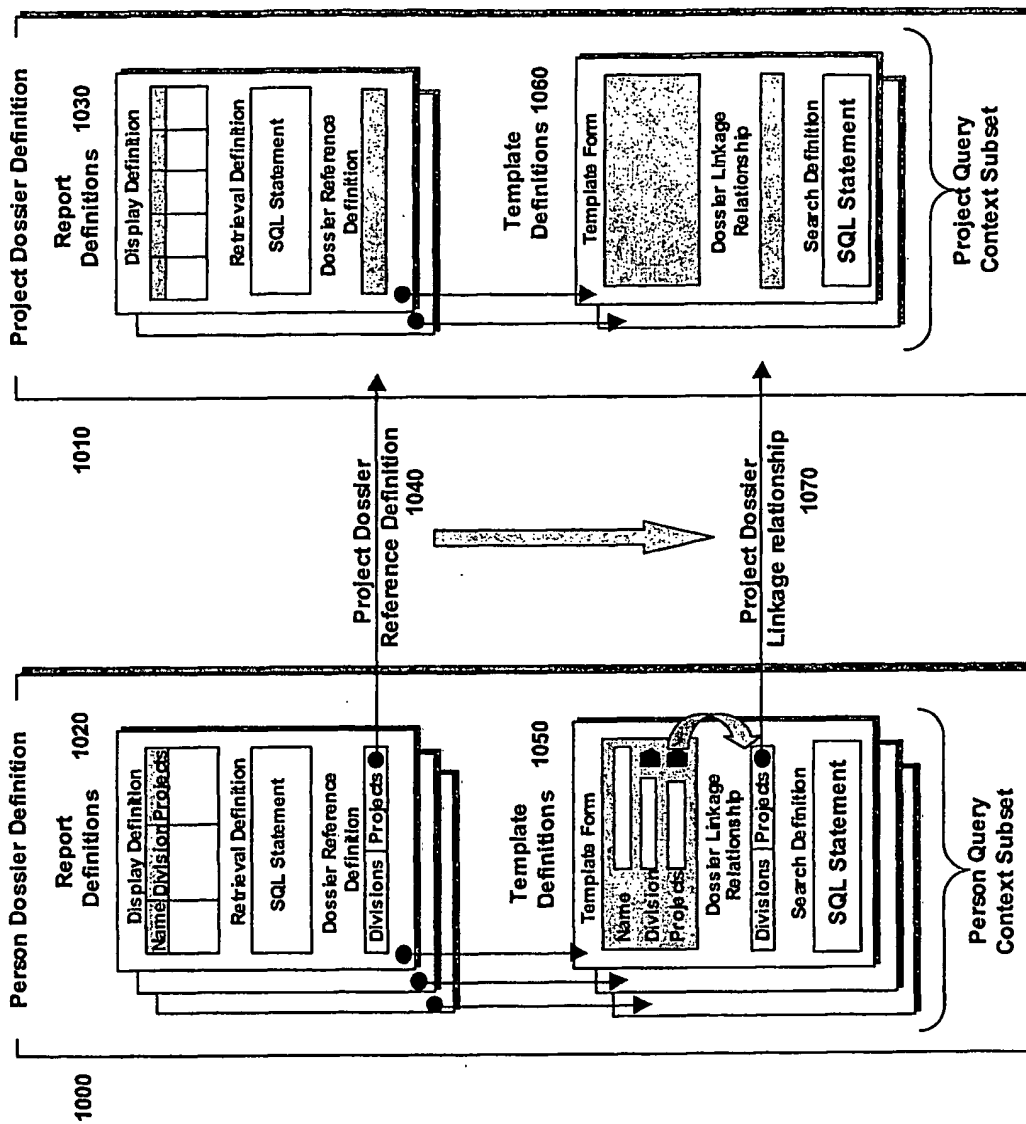


Fig. 10

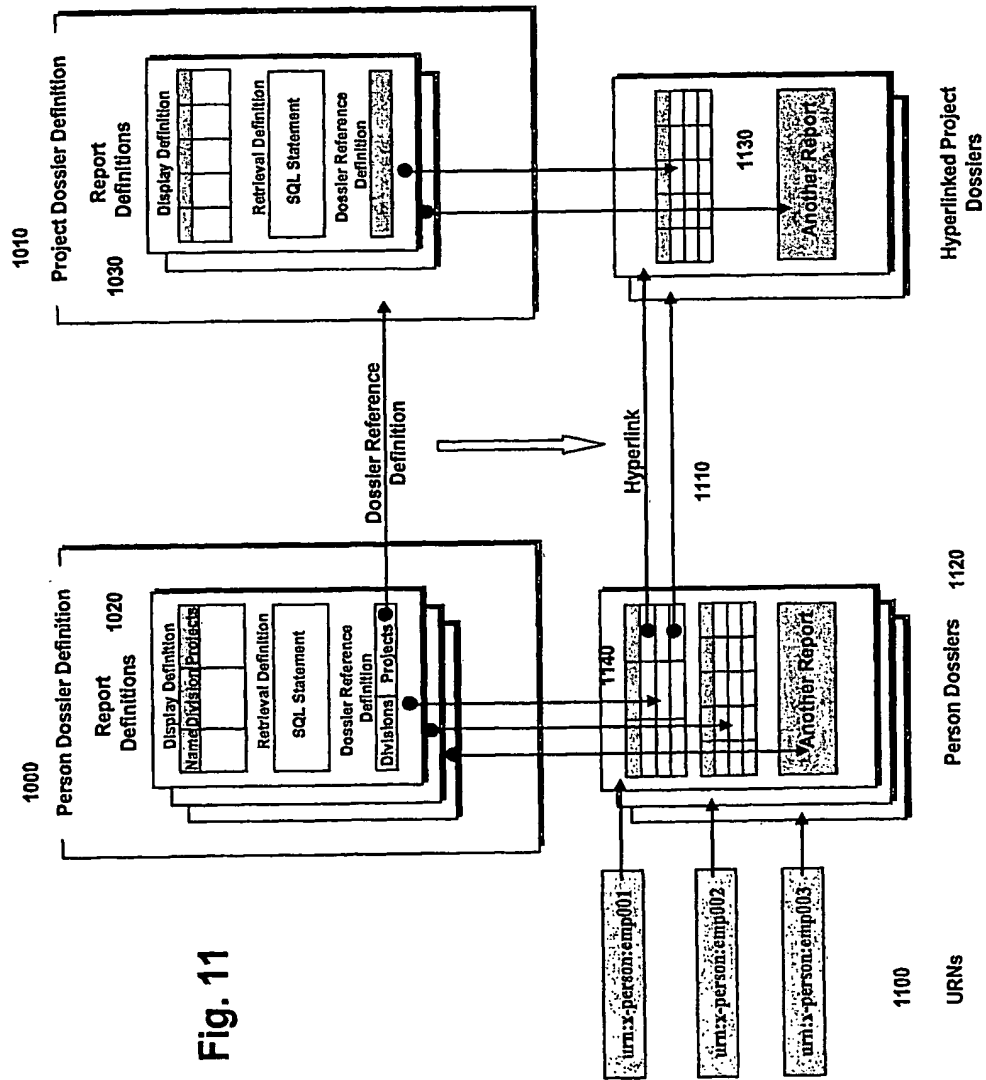


Fig. 11

